## **AMENDMENTS TO THE CLAIMS**

This listing of the claims replaces all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS**

- 1. **(Currently Amended)** A transmitter for an optical network unit (ONU) adapted to transmitting data over a return data channel of a passive optical network in accordance with a predefined time-sharing protocol, the transmitter comprising:
  - a laser driver for driving a laser of the transmitter to generate an optical carrier;
  - a modulation sub-system for modulating data onto the optical carrier generated by the laser; and
  - a secondary modulation sub-system for impressing an ONU identifier onto the optical carrier, the ONU identifier serving to identify the ONU to a network monitor that monitors the return data channel.
- 2. **(Currently Amended)** The transmitter as claimed in claim 1 wherein the secondary modulation sub-system comprises:
  - a tone source for supplying a tone that serves as the ONU identifier to a tone modulator adapted to modulate the ONU identifier onto the optical carrier.
- 3. (Original) The transmitter as claimed in claim 2 wherein the tone has a frequency that is well below a data modulation frequency of the primary modulation subsystem.
- 4. (Original) The transmitter as claimed in claim 2 wherein the tone has a frequency that is well above a data modulation frequency of the primary modulation subsystem.
- 5. (Original) The transmitter as claimed in claim 1 wherein the secondary modulation sub-system comprises:
  - an ONU identifier source for supplying the ONU identifier to the modulation subsystem to permit the ONU identifier to be modulated onto the optical carrier by the secondary modulation sub-system.

- 6. **(Original)** The transmitter as claimed in claim 2 further comprising a switch for selectively switching the tone to the tone modulator so that the tone modulator does not impress the ONU identifier onto the optical carrier during a timeslot allocated to the ONU.
- 7. (Currently Amended) The transmitter as claimed in claim 6 further comprising a latching circuit adapted for to receive receiving timeslot information indicating a timeslot allocated to the ONU, the latching circuit being further adapted to toggleand for toggling the switch to switch the tone to the secondary modulation sub-system at respective boundaries of the timeslot.

## Claims 8-11. Cancelled

12. **(Original)** The system as claimed in claim 6 wherein the network monitor comprises: an optical tap for tapping a small proportion of light from the time-shared return data channel;

an optical detector for converting the tapped light to an electrical signal;

an amplifier for amplifying the electrical signal;

- a band pass filter for removing unwanted components from the electrical signal; and
- a demodulation and tone detection circuit for processing the digital signal to identify any ONU that impressed an ONU identifier on the return data channel.

## Claims 13-24. Cancelled